

L Number	Hits	Search Text	DB	Time stamp
2	140	((gyro\$5 and (alternating with signal) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:51
1	107	((gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:51
3	107	((gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:52
4	25	gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:52
5	3	74/\$.ccls. and gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:54
6	6	74/5.4.ccls. and first adj axis and second adj axis and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:55
7	9	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and nutation adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:56
8	3	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and alternating adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:56
9	1	74/5.4.ccls. and first adj axis and second adj axis and motor and (alternating with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:57
10	164	((74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:05
11	11	((74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor and (alternating with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:05
12	10	((74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and amplifier) and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:09
13	107	((gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:09
14	32	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and pickoff	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:10

15	25	gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:13
-	0	74/5.4.ccls. and first adj axis and second adj axis and motor and electro adj magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:33
-	5	74/5.4.ccls. and first adj axis and second adj axis and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:57
-	22	3795150.URPN.	USPAT	2002/09/09 11:38
-	0	74/5.4.ccls. and first adj axis and second adj axis and motor and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:42
-	2	74/5.4.ccls. and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:49
-	3	4189947.URPN.	USPAT	2002/09/09 11:43
-	2	4986139.URPN.	USPAT	2002/09/09 11:44
-	0	5445040.URPN.	USPAT	2002/09/09 11:45
-	0	5445040.URPN.	USPAT	2002/09/09 11:45
-	1	4189946.URPN.	USPAT	2002/09/09 11:45
-	2	4888540.URPN.	USPAT	2002/09/09 11:45
-	6	5619112.URPN.	USPAT	2002/09/09 11:46
-	1	6034499.URPN.	USPAT	2002/09/09 11:47
-	1	5063680.URPN.	USPAT	2002/09/09 11:47
-	1	5063680.URPN.	USPAT	2002/09/09 11:48
-	1	4189946.URPN.	USPAT	2002/09/09 11:49
-	733	74/\$.ccls. and gyro\$5 and (two adj\$2 axis) or ((first adj axis) and (second adj axis)) and feedback adj resistor and feedback adj capacitor and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:52
-	0	74/\$.ccls. and gyro\$5 and ((two adj\$2 axis) or ((first adj axis) and (second adj axis))) and feedback adj resistor and feedback adj capacitor and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:53
-	0	74/\$.ccls. and gyro\$5 and (first adj axis) and (second adj axis) and feedback adj resistor and feedback adj capacitor and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:54
-	0	74/\$.ccls. and gyro\$5 and feedback adj resistor and feedback adj capacitor and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 11:54
-	2	74/\$.ccls. and gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:54
-	23	gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:52
-	23	gyro\$5 and feedback adj resistor and feedback adj capacitor and amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:08
-	2608	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/28 14:43

-	2607	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation and amplifier and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:11
-	2607	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:15
-	2607	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:15
-	2607	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:36
-	1723079	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal) and first adj axis and second axis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:18
-	0	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and (cross adj\$1 axis adj circuit) and (nutation adj frequency) and amplifier and (feedback adj resistor) and (feedback adj capacitor) and motor and torque and pickoff and (two adj\$1 axis adj gimbal) and (first adj axis) and (second axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:19
-	415	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:22
-	80	((74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:05
-	2452	gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:39
-	2452	gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal) and mass and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:39
-	350	((gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:40
-	26	((gyro\$5 and ((low adj frequency) same oscillation) and cross adj\$1 axis adj circuit and nutation adj frequency and amplifier and feedback adj resistor and feedback adj capacitor and motor and torque and pickoff and (two adj\$1 axis adj gimbal)) and mass) and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:09
-	3079	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:43
-	8	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and nutation adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 15:56

-	718	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/09 13:47
-	9	((74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and amplifier) and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:09
-	31	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and pickoff	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:33
-	1	74/5.4.ccls. and camera	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/28 14:42
-	15	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and camera	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:31
-	25	gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:32
-	33	(stanley same wyse).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/29 09:24
-	6	74/5.4.ccls. and first adj axis and second adj axis and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:29
-	9	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and nutation adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:31
-	15	74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and camera	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 13:31
-	25	gyro\$5 and feedback adj resistor and feedback adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:13
-	32	(74/5.5,5.22,5.6E,5.7,5.46,5.47.ccls. and cross adj\$1 axis adj circuit ) and pickoff	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/30 16:10